

Application Information

Application Type: Regular
Subject Matter: Utility
Suggested Classification:
Suggested Group Art Unit:
CD-ROM or CD-R: None
Title: Method and Apparatus for Processing Blood and Blood Components

Attorney Docket Number: B0052-US01
Request for Early Publication: No
Request for Non-Publication: No
Suggested Drawing Figure: 2
Total Drawing Sheets: 2
Small Entity: No
Petition included: No
Secrecy Order in Parent Appl.: No

Inventor Information

Inventor Authority type: Inventor
Primary Citizenship Country: Sweden
Status: Full Capacity
Given Name: Niclas
Middle Name:
Family Name: HÖGBERG
City of Residence: Karlskoga
Country of Residence: Sweden
Street: Kyrkotorp 18 B
City: Karlskoga

PCT/EP2007/000000

ପ୍ରକାଶକ ପତ୍ର ମହିନେ ପରିଚୟ

State or Province:
Postal or Zip Code: S-691 32

Inventor Authority type: Inventor
Primary Citizenship Country: Sweden
Status: Full Capacity
Given Name: Emanuel
Middle Name:
Family Name: HÄLLGREN
City of Residence: Karlskoga
Country of Residence: Sweden
Street: Murarvägen 2
City: Karlskoga
State or Province:
Postal or Zip Code: S-691 43

Inventor Authority type: Inventor
Primary Citizenship Country: Sweden
Status: Full Capacity
Given Name: Peter
Middle Name:
Family Name: PIHLSTEDT
City of Residence: Stockholm
Country of Residence: Sweden
Street: Frejgatan 10
City: Stockholm
State or Province:
Postal or Zip Code: S-113 49

Correspondence Information

Customer No.: 24994
Name: GAMBRO, INC.
Street: 10810 W. COLLINS AVE.
City: LAKWOOD
State or Province: COLORADO
Postal or Zip Code: 80215-4439
Telephone: 303-205-2560
Fax: 303-231-4198

Representative Information

Designation:	Registration number:	Name:
Primary	37932	PETER B. SCULL
Associate	29252	EDNA M. O'CONNOR
Associate	47466	Laura M. Butterfield

Priority Information

This application claims the benefit of International PCT Application No. PCT/SE00/01077 filed 26 May 2000, claiming priority from Swedish Patent Application No. 9903841-6 filed 26 October 1999.

Assignee Information

Assignee Name: GAMBRO, INC.